

Proposition 84 Statewide Park Program – Round One



City of Corning

\$4,276,800

Corning Community Park

This project will create the new Corning Community Park in the City of Corning through acquisition and development of 19 acres and construction of new lighted soccer fields, skate park, playgrounds, performing arts amphitheater, picnic areas, basketball court, foot trails, restrooms, concession stand, gazebo, parking lots, fencing, and landscaping.

Through community based planning meetings, youth, seniors, and families selected these features. Additional design ideas from residents to be included in the project are:

- Two soccer fields – one for adults and the other for youth; large playground with equipment for children ages 2-12; natural trails and jogging/walking trails.
- Place BBQ pits near picnic tables and place picnic tables and natural trails throughout the park. Include tree shaded and/or sheltered areas for rain protection throughout park and cover the picnic area.
- For park beautification, maintain local heritage landscaping with natural riparian habitat and plant life, and preserve large shade trees.

The project will include these sustainable techniques:

- Automatic irrigation controllers with rain sensors and soil moisture meters.
- Filtration basins to capture runoff.
- Use of 100% recycled products to cover playground areas.
- Use drought tolerant, non invasive plants.
- Low flow plumbing fixtures, energy efficient lighting for restrooms and parking lot, and solar lighting.
- Preservation of Jewett Creek with 50 foot setbacks, preservation of native habitat along creek, and removal of non-native olive trees.

The park will be open daily until 10 PM. No entrance or membership fees will be charged. Athletic teams may reserve the soccer field for tournaments based on the Corning City Council's previously approved recreation use fees.

Office of Grants and Local Services





Conceptual Site Plan Prepared By Ed Anderson, Civil Engineer.

FIGURE 5 - COMMUNITY PARK CONCEPTUAL SITE PLAN







